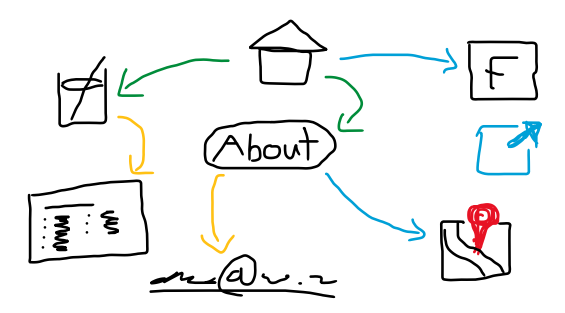
"Bountiful Foods is a small business specializing in organic, locally grown foods. They are physically located in Carlsbad, California, however, they have many food trucks that cover the coastal area from Los Angeles to San Diego. The company sells fruits and produce directly from the farmers in the area, but also uses some national and international suppliers. The owner-operated company caters to walk-in traffic at their storefront in Carlsbad and, of course, their food trucks. They deliver and manage those orders on the phone and via the website. The mission is to provide fresh and healthy food options, including organic, made to order, fruit drinks and fruit bags, to the local population and to tourists visiting the coastal areas. The theme should support healthy eating, organic bounty, and convenience." — Quote from the assignment page that describes our fictional client and their company

Site Purpose: The Bountiful Foods site is designed to inform visitors of the services provided by the business, the drinks available to order on the website, and the other attractions in the area. The goal is to offer an engaging experience that will lead to in-person visitors as well as engagement with the online drink order form.

Target Audience: Tourists and locals alike might be visiting these stands. Healthy visitors may be attracted to us due to the excellent quality of our drinks. Local youth may rally around the businesses as a sort of status symbol, viewing our locations as hip and fresh. Connoisseurs of food may be drawn to sample our drinks as a result of our astonishing craftsmanship and experience in making drinks.

Site Map:



Home page leads to external social media platforms and the internal fresh and about pages. The About page leads to the external maps tool and has a widget to contact the owners. The fresh page has a widget to design your own drink, which is stored in the local storage. Widgets don't navigate away from the page, but do use JavaScript to change the page and send data to other pages for storage/processing.

Color Scheme: https://coolors.co/7ac74f-a1cf6b-d5d887-e0c879-e87461

Greens will be used for the menu and text backgrounds while yellows are used for general backgrounds and button hover/focus. Red will be used as another accent color for added diversity.

Typography:

@import

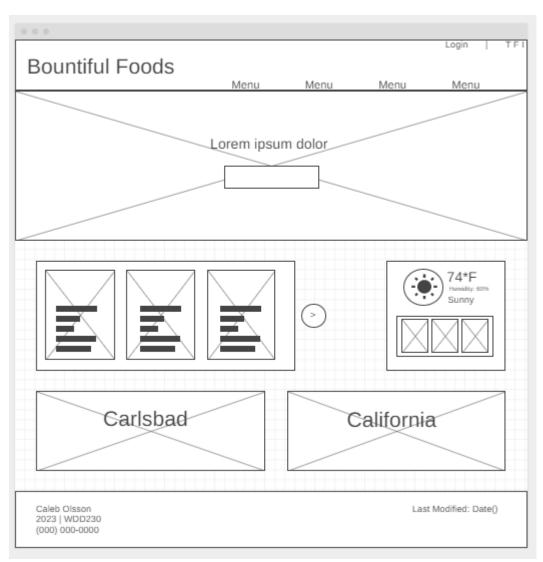
url('https://fonts.googleapis.com/css2?family=Delicious+Handrawn&family=Rubik:wght@300&display=swap');

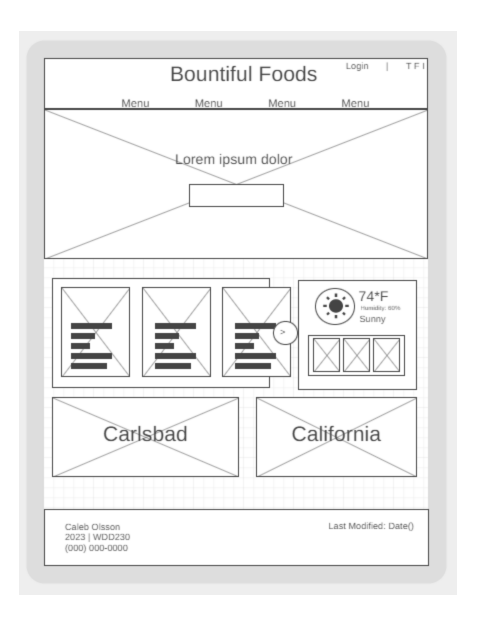
font-family: 'Delicious Handrawn', cursive;

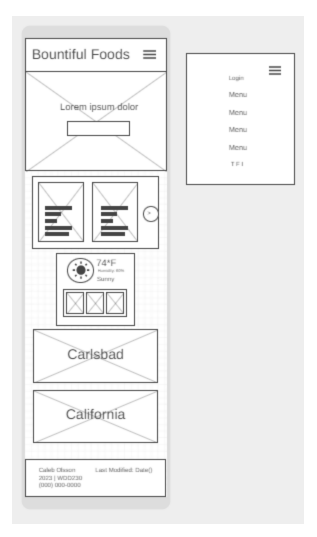
font-family: 'Rubik', sans-serif;

Delicious Handrawn is to be used on large titles, headers, and menus. Rubik will be used on text blocks.

Wireframe Sketches:







*TFI = Twitter Facebook Instagram

Checklist:

- 1. The **Home** page is a contemporary, exciting landing page providing images of fruit and produce including specialty fruit drinks that are ready to serve and made fresh. The page must contain the following.
 - 1. Readily available navigation and business contact information.
 - 2. Summary information about any coastal area or areas in the southern California coast of your choosing.
 - 3. A call to action to make your own fruit drink mix. This link can link to the 📄 Fresh page.
 - 4. Social media links (at least three) (no account necessary).
 - 5. The weather card(s) must summarize the current weather conditions for Carlsbad. Use the **OpenWeatherMap APIs (weather, forecast/daily)** and include:
 - 1. the current temperature,
 - 2. the condition description,
 - 3. the humidity, and
 - 4. a three(3) day temperature forecast.
 - 6. Include an information card about the total number of specialty drinks that the current user has submitted from the Fresh page form. This information should just be stored locally, with the user's agent (in their browser).
- 2. The **Fresh** page contains a form that allows the user to build their own specialty drink.
 - 1. The form requires the following items from the user:
 - 1. first name,
 - 2. email,
 - 3. phone number,
 - 4. three (3) **select** element inputs that are populated with the available fruit to put into a drink.
 - Populate all three select elements with all of the available fruits.
 - Available fruit options must only come from this JSON data source for full credit consideration: Fruit DataLinks to an external site.
 - 5. and, include an area that allows them to add special instructions, if needed.
 - 2. **Do NOT** send the form to a new page upon form submission. Instead, use a JavaScript event handler to produce a formatted output area on this same page showing:
 - 1. the **input** values of the order (7 inputs = *first name*, *email*, *phone*, *three selected fruits*, *and special instructions*),
 - 2. the order date, and
 - 3. the total amount of **carbohydrates**, **protein**, **fat**, **sugar**, and **calories** based upon the three fruit choices selected on the form. The data source provides that information per fruit.
- 3. The **About Us** page provides historical information about the company and area plus contact information, and a Google Map and other relevant content.
- 4. If necessary, include a **resource/attribution page** that references outside content as a link in the footer
 - This supplement page does not need to be styled.
- 5. Include the **last modified date** of the page in the footer using JavaScript.